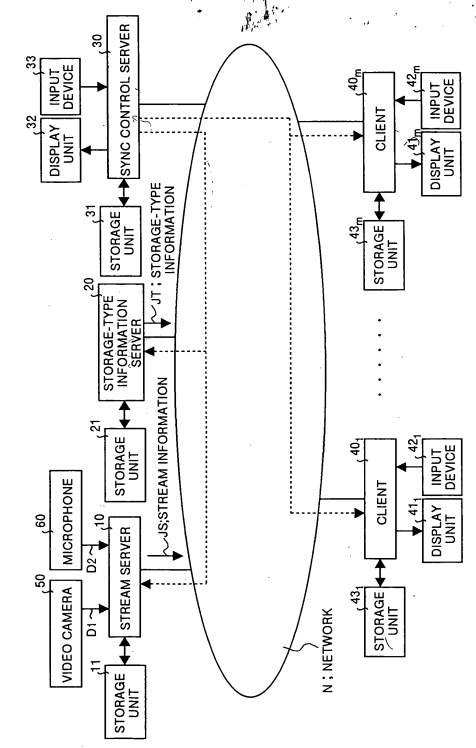
F.0.1



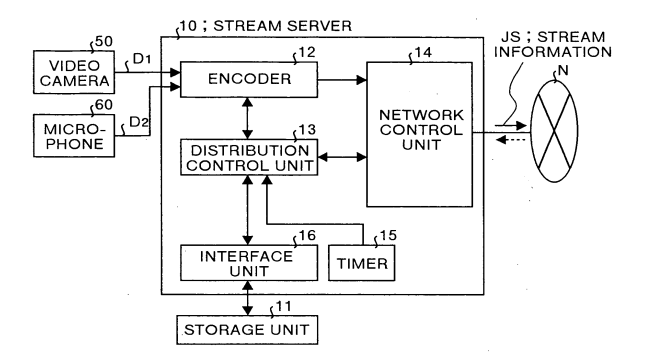


FIG.3

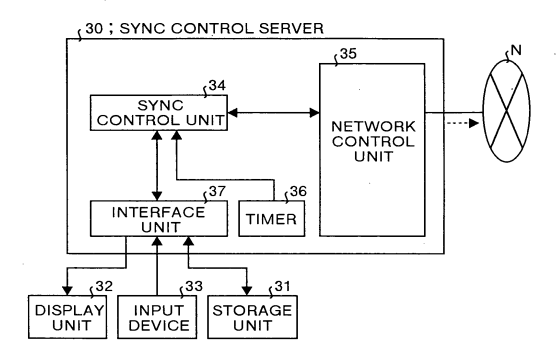


FIG.4A

∠J1; SERVER INFORMATION

SERVER NAME	SERVER IP ADDRESS	MULTICAST ADDRESS	CONTENTS TYPE	CONTENTS NAME
STREAM SERVER	11.2.3.100	239.0.10.100	STREAM TYPE	CONTENTS A
STORAGE-TYPE INFORMATION SEVER	11.2.3.199	239.0.10.199	STORAGE TYPE	CONTENTS B

FIG.4B

\sim CLIENT INFORMATION

CLIENT NAME	CLIENT IP ADDRESS		
CLIENT 1	22.33.44.100		
:	:		
CLIENT m	22.33.44.199		

FIG.4C

\sim J3 ; SYNC REPRODUCTION INFORMATION

STREAM INFORMATION JS		STORAGE-TYPE INFORMATION JT		
SERVER NAME	CONTENTS NAME	SERVER NAME	CONTENTS NAME	SYNC TIME
STREAM SERVER	CONTENTS A	STORAGE-TYPE INFORMATION SERVER	CONTENTS B	05'20

FIG.5

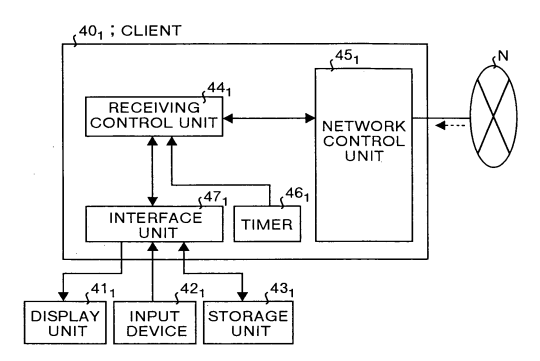
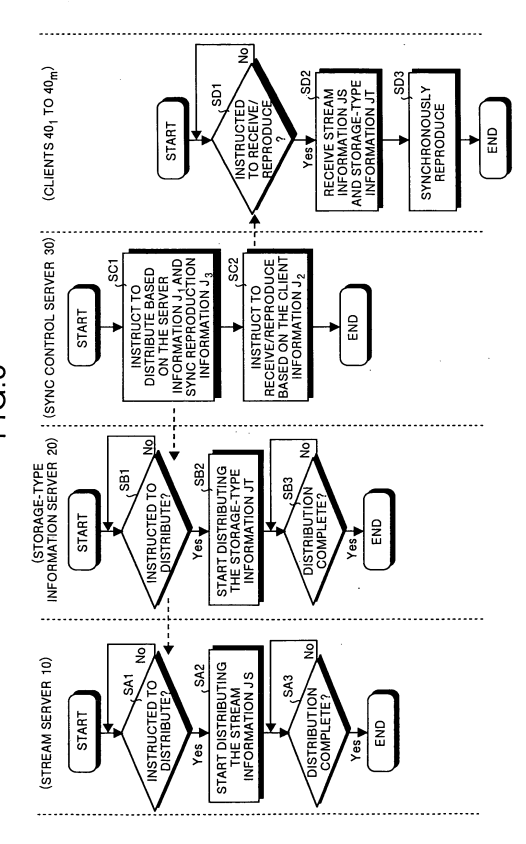


FIG.6



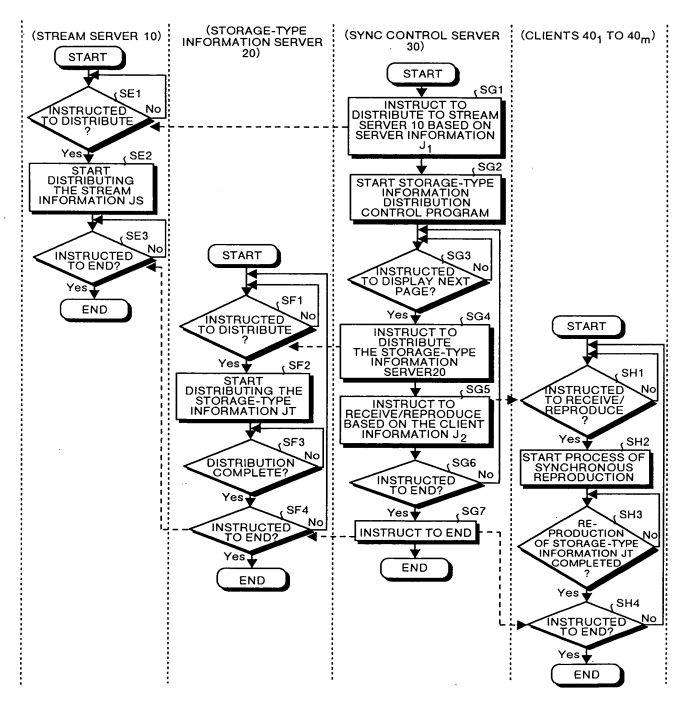


FIG.8

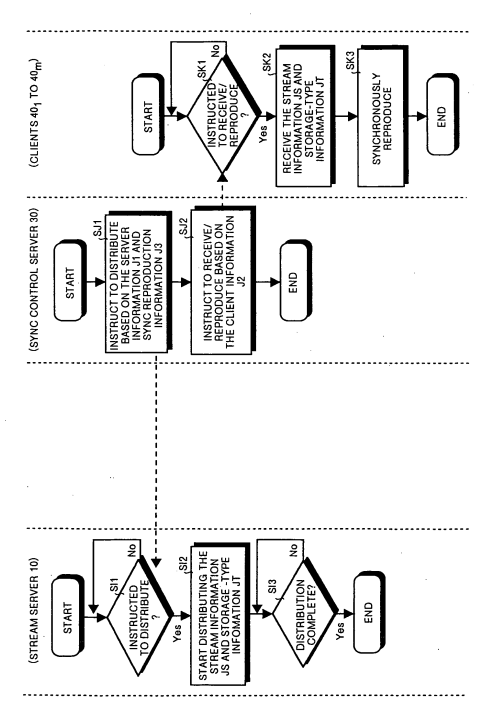
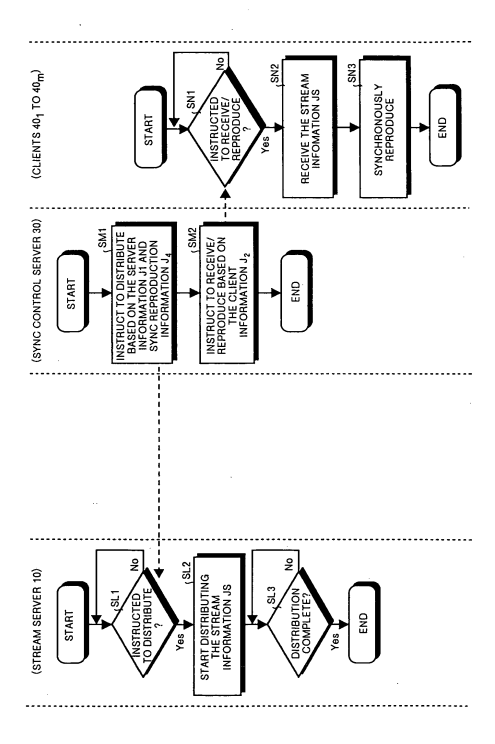


FIG.9



\sim J_4 ; SYNC REPRODUCTION INFORMATION

STREAM INFORMATION JS		STORAGE-TYPE INFORMATION JT		
SERVER NAME	CONTENTS NAME	CLIENT NAME	CONTENTS NAME	SYNC TIME
STREAM SERVER	CONTENTS A	CLIENT 1 TO m	CONTENTS B	05'20

FIG.11

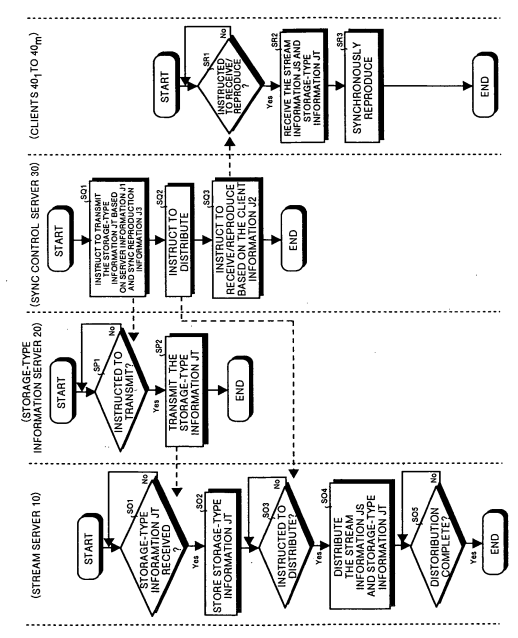
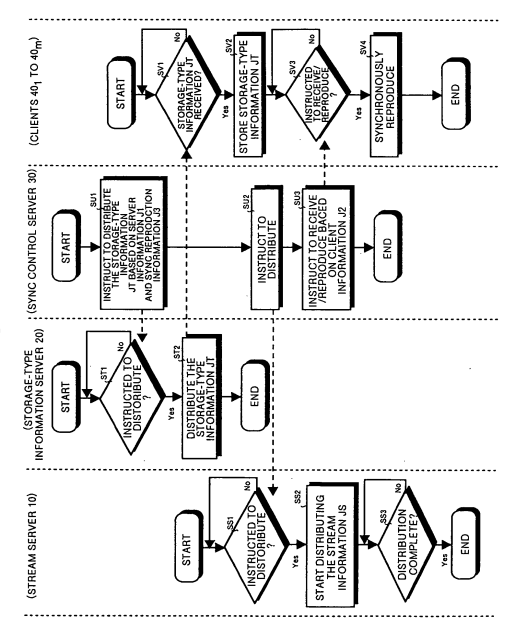


FIG.12



ş

(STORAGE-TYPE (SYNC CONTROL SERVER 30); (CLIENTS 40, TO 40m) RECEIVE THE STREAM INFORMATION JS AND STORAGE-TYPE INFORMATION JT SYNCHORONOUSLY REPRODUCE START END INSTRUCT TO RECEIVE/REPRODUCE BASED ON THE CLIENT INFORMATION J2 THE STORAGE-TYPE
INFOMATION JT
BASED ON SERVER
INFORMATION J1 AND
SYNC REPRODUCTION
INFORMATION J3 S. TO TRANSMIT INSTRUCT TO DISTRIBUTE START END ž STORE THE STORAGE-TYPE INFORMATION JT DISTRIBUTE THE STORAGE-TYPE INFORMATION JT DISTORIBUTION COMPLETE START END (STREAM SERVER 10) SW2 SW4 DISTRIBUTE THE STREAM INFORMATION JS TRANSMIT THE STORAGE-TYPE INFORMATION JT INSTRUCTED TO TRANSMIT? ISTRUCTED TO DISTORIBUTE DISTORIBUTION COMPLETE START END Yes Yes

